Mine or quarry

## **SOIL LEGEND**

Soil map symbols and map unit names are alphabetical. Map symbols are letters. The first letter, always a capital, is the initial letter of the soil series name. The second letter is a small letter except in Order three map units, in which case it is a capital letter. Order three map units, in addition to having all capital letter symbols, are further indicated by the footnote 1/.

SYMBOL	NAME				
Ac	Acadia silt loam				
An	Anacoco loam, 1 to 5 percent slopes				
Ar	Armistead clay				
Ar	Armistead clay				
Ba	Beauregard silt loam, 1 to 3 percent slopes				
Bc	Bellwood clay, 1 to 5 percent slopes				
Bd	Bellwood clay, 5 to 12 percent slopes				
Be	Betis loamy fine sand, 1 to 5 percent slopes				
Bf	Betis loamy fine sand, 5 to 12 percent slopes				
Bn	Bienville loamy fine sand, 1 to 5 percent slopes				
Br	Briley loamy fine sand, 1 to 5 percent slopes				
Bt	Briley loamy fine sand, 5 to 12 percent slopes				
Ву	Briley loamy fine sand, 12 to 20 percent slopes				
Ca	Caddo very fine sandy loam				
Cb					
	Cahaba fine sandy loam, 1 to 5 percent slopes				
Cn	Caspiana silty clay loam				
Ga	Gallion silt loam				
Gn	Gallion silty clay loam				
Gr	Gore silt loam, 1 to 5 percent slopes				
Gt	Guyton silt loam				
Gy	Guyton silt loam, frequently flooded				
GZ	Guyton-Lotus association, frequently flooded 1/				
Ke	Keithville loam, 1 to 5 percent slopes				
Kt	Kisatchie clay, 1 to 15 percent slopes, severely eroded				
Kw	Kisatchie-Anacoco complex, 1 to 5 percent slopes				
Kz	Kisatchie-Oula fine sandy loams, 5 to 40 percent slopes				
La	Latanier clay				
Ma	Malbis fine sandy loam, 1 to 5 percent slopes				
Md	Moreland silt loam				
Mn	Moreland clay				
Mo	Moreland clay, gently undulating				
Mp	Moreland clay, occasionally flooded				
Mr	Moreland clay, frequently flooded				
Ms	Morse clay, 5 to 12 percent slopes				
Na	Natchitoches sandy clay loam, 1 to 5 percent slopes				
Nh	Natchitoches sandy clay loam, 5 to 12 percent slopes				
	Nationitories sailuy clay loani, 5 to 12 percent slopes				
Pe	Perry clay, occasionally flooded				
Ro	Roxana very fine sandy loam				
Ru	Ruston fine sandy loam, 1 to 5 percent slopes				
Sa	Sacul fine sandy loam, 1 to 5 percent slopes				
Sc	Sacul fine sandy loam, 5 to 12 percent slopes				
Se	Severn very fine sandy loam, occasionally flooded				
Sf	Severn very fine sandy loam, frequently flooded				
Sh	Shatta very fine sandy loam, 1 to 5 percent slopes				
Sm	Smithdale fine sandy loam, 8 to 20 percent slopes				
	and the said, rount, o to 20 percent adpes				
Wr	Wrightsville silt loam				
Yo	Yorktown clay, frequently flooded				

<sup>1/</sup> Order three map units. Fewer soil examinations were made in these mapping units, and delineations and included areas are generally larger. These mapping units were designed primarily for woodland and wildlife habitat management.

## CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

CULTURAL FEATUR BOUNDARIES	ES			SPECIAL SYMBOLS F SOIL SURVEY	OR
National, state or province		MISCELLANEOUS CULTURAL FEATURES		SOIL DELINEATIONS AND SYMBOLS	Ar Sm
County or parish		Farmstead, house (omit in urban areas)		ESCARPMENTS	
Minor civil division		Church	i.	Bedrock (points down slope)	**********
Reservation (national forest or park, state forest or park,		School	£ .	Other than bedrock	
and large airport)		Indian mound (label)	/ Mound	(points down slope) SHORT STEEP SLOPE	
Land grant		Located object (label)	Tower	GULLY	
Limit of soil survey (label)	- T	Tank (label)	Gas	DEPRESSION OR SINK	0
Field sheet matchline and neatline	1797	Wells, oil or gas	A	SOIL SAMPLE	(\$)
AD HOC BOUNDARY (label)	Swift Airport	Windmill	ĕ	(normally not shown) MISCELLANEOUS	
Small airport, airfield, park, oilfield, cemetery, or flood pool	FLOOO POOL LINE	Kitchen midden	n	Blowout	
STATE COORDINATE TICK					*
LAND DIVISION CORNER	+-			Clay spot	
(sections and land grants) ROADS		WATER FEATURES		Gravelly spot	
Divided (median shown		WATERTERIORES		Gumbo, slick or scabby spot (sodic)	ø
if scale permits) Other roads	1.0	DRAINAGE		Dumps and other similar non soil areas	=
Trail		Perennial, double line	$\sim$	Prominent hill or peak	3,5
ROAD EMBLEM & DESIGNATIONS		Perennial, single line	~	Rock outcrop (includes sandstone and shale)	٠
	(21)	Intermittent		Saline spot	+
Interstate	[73]	Drainage end	~~	Sandy spot	×
Federal	(8)	Canals or ditches		Severely eroded spot	÷
State		Double-line (label)	CANAL	Slide or slip (tips point upslope)	3)
County, farm or ranch	1283	Drainage and/or irrigation		Stony spot, very stony spot	0 00
RAILROAD		LAKES, PONDS AND RESERVOIRS		Calcareous clay outcrop	#
POWER TRANSMISSION LINE (normally not shown)		Perennial	(water) (w)		
PIPE LINE (normally not shown)	$\vdash$	Intermittent	(int (51)		
FENCE (normally not shown)	-xx	MISCELLANEOUS WATER FEATURES	100		
LEVEES		Marsh or swamp	<u> 446</u>		
Without road		Spring	٥~		
With road	1111111111111111	Well, artesian			
With railroad	110110111011	Well, irrigation			
DAMS		With the second second	•		
Large (to scale)	$\longleftrightarrow$	Wet spot	*		
Medium or Small	water				
PITS	Sw)				
Gravel pit	×				